Florida Department of Education Statewide Articulation Agreement

Industry Certification to AS Degree Course Identification Form

AS Degree Name:	Engineering Technology	CIP Number(s):	1615000001
Industry Certification:	Manufacturing Skill Standar	ds Council Cellifie	ed Production Technician
	Gold Standard Career Pathway um award of course credits or urs of credit.		
Validation Mechanism currentMSSC CP issued within three (3)	n: To be eligible for articulati T year prior to their enrollmen	on, the student must certification to the program.	st show evidence of their n and it must have been
Technology	ment of technical skill attaini program.		
substitutions for the H	ICC courses identified below.		serve as equivalent
HCC Course Numb			mber of Credit
ETM 1010C	Mechanical Meas Instrumentation	surement & 3	
ETI 1110	Introduction to Q	ouality 3	
ETI 1931	Special Topics in Manufacturing		
ETI 1701	Industrial Safety	3	
ETI 1420	Manufacturing P		
Total Credits Awarde	d for the courses listed above	is15	5/21/19
Signature Department	Head		ate ^z
Signature Dean		D	ate
8 M			5/22/19
Signature Director, Associate in Science Programs			ate z

Florida Department of Education Statewide Articulation Agreement Industry Certification to AAS/AS Degree Program AAS/AS Degree Name: Engineer)!1Q Techniology CIP Number(s): AAS: 9615 000001* AS: 11315000001" **Industry Certification:** MSSC Certified Production Technician Code: MSSCN001 This Go.ld Standard Career Pathways. Statewide Articulation Agreement College Credit: guarantees the minimum award of course credits or a block of creciit toward the above AAS/A\$ program b ... 1L" hours of credit. This agreem13nt oes not. preclude the awarding of additional credits by Illny cotlege through local. agreements.

Validation Mechanism:

To be eligible for articulation, the stu ent must show evidence of their Cei1ifledProducUon Teichnlclan certification and it must have been issued within three (3) years prior to their enrollment in the program.

Rationale/Justification:

The Ce ified Production Technician certification represents indus ry acknowledgeme; nt of t chnic:al sill attainment of competencies in the Engineerh1g Technology program.

Applicability:

State coUege administrators (sfat!!lwid)wer!:I ponsulted and ag(eed that the "Certified Production Technician" sha11 articulate fifteen (15) co.Hege tredit hours to tile MS/AS Pegr iri;Erigineeririg_
Technolog;t_

Articulaled c;redit award d under this agreement may only be applied to the above AAS/AS Degree and the following Coll ge Crec;tlt Certificate (CCC) programs: Computer-Aided Design and Drafting (0615130304); Computerized Woodworking (06.15080501); and CNC Machini;t (0948051002)...

Date Presented to ACC	ACC Recommendation	Date Submitted to SBE	SBE Status
10/28/2009	Approved	3/26/2010	Approved

[&]quot; Certain programs may not have an AS/AAS degree available.